· · · · · · · · · · · · · · · · · · ·	Substitu	te for form 144	то	Complete if Known							
·				Application Number 09/869,205							
IN	FORM	ATION DISCLO	SURE	Filing Date	September 17, 2001						
SI		ENT BY APPLIC	-	First Named Inventor	David Sadek et al.						
	(Use a	s many sheets as necessary)	Art Unit	2121						
				Examiner Name	Michael B. Holmes						
Sheet	1	of	2	Attorney Docket Number	3340.05US01						
				FRATURE DOCUME	INTS						
EXAMINER INITIAL	Cite No. ¹	NON PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published T ²									
MDX	-	D. Sadek. Dialogue acts are rational plans. Proceedings ESCA Tutorial and Research Workshop on the Structures of Multimodal Dialogue, Maratea, Italy, 1991.									
MBAF	-	Sadek, M.D. A study in the logic of intention. Proceedings of the 3rd Conference on Principles of Knowledge Representation and Reasoning (KR'92), pages 462- 473, Cambridge, MA, 1992.									
MBA	-	Sadek, M.D. [translated from French] Foundations of dialogue: Rational interaction. Proceedings of the 4th summer school on Natural Language Processing, pages 229-255, Lannion, France, 1993.									
MBH		Sadek, M.D. [translated from French] Mental attitudes and foundation of cooperative behavior. Pavard, B., editor, Cooperative systems: of modeling the design, Octares Eds., pages 93-117, 1994.									
MBA	Sadek, M.D. Communication theory = rationality principles + communicative act models. Proceedings of the AAI'94 Workshop on planning for Interagent Communication, Seattle, WA, 1994.										
MBA	-	Sadek, M.D. Towards a theory of belief reconstruction: Application to communication. In (SPECOM94): 251-263.									
NOBA		kernel of a spok	en dialogue sy op on Integrat	stem: A progress repor	an artificial agent as the t. Proceedings of the ge and Speech Processing,						
MAA		Panaget: A coop A first implement	erative spoker ntation on the	dialogue system base AGS application. Proce							
MAN		Tutorial and Res Denmark		1 Alara	ge Systems, Hanstholm,						
EXAMINER SIGNATURE		Malle	KB.M	DATE CONSIDERED	103/09/0	6					
conformance a number (option This collection (and by the US take 120 minut depending upo this burden, sh	nd not con nal). ² App of inform PTO to present to com n the indiv ould be se NOT SE	nsidered. Include copy of licant is to place a check lation is required by 37 rocess) an application. Of plete, including gatherin vidual case. Any common nt to the Chief Information ND FEES OR COMPLI	of this form with ne c mark here if Engl CFR 1.98. The info Confidentiality is go ng, preparing, and s ents on the amount ion Officer, U.S. P.	xt communication to applicant ish language Translation is atta rmation is required to obtain of overned by 35 U.S.C. 122 and ubmitting the completed appli of time you require to complet atent and Trademark Office, L	EP 609. Draw line through citation if no. Applicant's unique citation designation ached. For retain a benefit by the public which i 37 CFR 1.14. This collection is estimat cation form to the USPTO. Time will we te this form and/or suggestions for redu J.S. Department of Commerce, Washin the Commissioner for Patents, P.O. Bo	ion s to file ted to vary ucing gton,					
	lf you	need assistance in com	pleting the form, ca	ll I-800-PTO-9199 (1-800-78	6-9199) and select option 2.						

Substitute for form 144>PTO					Complete if Known Application Number 09/869,205						
INFORMATION DISCLOSURE					Filing Date	September 17, 2001					
STATEMENT BY APPLICANT					First Named Inventor	David Sadek et al.					
	(Use as	s many sh	eets as necessary)		Art Unit	2121					
· ·					Examiner Name	Michael B. Holmes					
Sheet	eet 2		of 2		Attorney Docket Number	3340.05US01					
<u></u>	1		NON P	ATENT LITE	ERATURE DOCUME	ENTS					
EXAMINER Cite Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the											
INITIAL*	No.1	item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published									
Aund		M.D. Sadek, P. Bretier, & F. Panaget. ARTIMIS: Natural Dialogue Meets									
		Rational Agency. Proceedings 15th International Joint Conference on Artificial									
IMAIN,		Intelligence (IJCAI'97), Nagoya, Japan, pp. 1030-1035, 1997.									
ILIPAL		Sadek, M.D. [translated from French] Mental attitudes and rational interaction: Toward a formal theory of communication. Computer Doctorate thesis,									
		University of Rennes I, France, 1991.									
W.						stic capabilities into the					
. M			formal model of a rational agent: Application to cooperative spoken dialogue.								
	-	Proceedings of the AAAI'95 Fall Symposium on Rational Agency, Cambridge,									
AMED 10			<u>1995.</u>	dek Decimi	a and implementing	a theory of rational					
		P. Bretier & D. Sadek. Designing and implementing a theory of rational interaction to be the kernel of a cooperative spoken dialogue system.									
MITEL	-	Proceedings of the AAAI'95 Fall Symposium on Rational Agency, Cambridge,									
MA, 1995.											
		P. Bretier. [translated from French] The cooperative oral communication:									
NIDAL	_	Contribution to the logical modeling and implementation of a conversational									
MAN		rational agent. Computer Science Doctoral Thesis, University of Paris XIII, 1995.									
			•		rational agent as a ker	-					
		1	alogue system: Implementing a logical theory of interaction. ECAI'96								
NI DAL		Workshop on Agent Theories, Architectures, and Languages, Budapest,									
MED		Hungary, pp. 189-203, 1997.									
		Sade	k, M.D., Ferr	ieux A., Coza	nnet A., Bretier P., Panaget F., & Simonin J.						
MAD -		Effective human-computer cooperative spoken dialogues: The AGS									
W/K/K		demonstrator. In (ISSD 96) (and also Proceedings ICSLP'96 of, Philadelphia, 1996).									
L.DIA			<u> </u>	ue de France	Telecom. Technical N	Iemo No. 8: Smart					
IM BAT		Conseil Scientifique de France Telecom, Technical Memo No. 8: Smart Interfaces and Invages, October 1996, page 37-61.									
EXAMINER	EXAMINER ALANDATE DOGAC										
						EP 609. Draw fine through citation if n					
conformance a	nd not cor	nsidered.	Include copy of	this form with nex		. 'Applicant's unique citation designation					
This collection	of inform	ation is i	required by 37 Cl	R 1.98. The infor	mation is required to obtain o	or retain a benefit by the public which i					
(and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 120 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary											
depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing											
this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450											
Alexandria, VA 22313-1450.											
If you need assistance in completing the form, call 1-800-PTO-9199 (1-800-786-9199) and select option 2.											

10